


MIVS-GLNB99-1-1K (GLNB99-1K)

42°23.88' N, 85°25.61'W

Gull Lake, Kalamazoo Co., MI

Water Depth: 32.7 m

Core meters	Core and Section	MS (SI)	Graphic Lithology	Deformation/ Structure	Unit	Description
-1 -2 -3 -4 -5						
I						Very dark grayish brown, massive, carbonate mud (90%) composed of 10µm, subhedral calcite grains with rare larger grains and very fine amorphous organic matter with occasional plant fragments.
II						Very thinly bedded carbonate mud (85%) with ca. 5% detrital grains.
III						Dark gray, massive, silty (10%) carbonate mud (80%) with rare organic fragments.
IV						Indistinctly laminated to finely bedded, very dark gray carbonate mud (95%) with rare organic matter, insect fragments and ostracods.
V						Carbonate mud with intraclasts of clay and organic matter.

Gull Lake (North Basin)
MIVS-GLNB99-1-1K

Section

I



II



III



IV



V

